Emission Summary

				211	iission De	ininiai y		Perm	it N	umber	969438
Source S	Status: N	ew M	lodification[T Expar	nsion□ R	elocation	□ Pe	rmit Statu			
			_							TOW Z	reme wai
PSD	NSPS	NESHA	Ps⊠ Pr €	evious Per	rmit Numb	er: Cor	nstruction		_ , O	perating	
	Pounds/Hour			Tons/Year				Date of	* Applicable Standard		
	Actual	Potential	Allowable	Actual	Potential	Allowable	Net Change	Data		1200-03-	
TSP											
SO_2											
CO											
VOC	4.46	4.46	4.46	19.53	19.53	19.53		10/22/14		0707(2), 40 CFR 63, Subpart CCCCCC	
NO _X										Биорин	
* - Source	of data:	Californ	ia Air Pollutio	n Control O	fficers Assoc	iation (CAP	COA) Toxics	Committee's	Air '	Toxics "He	ot Spots"
		Program	Report titled	Gasoline Se	rvice Station	Industrywid	e Risk Assess	ment Guideli	nes,	dated Dece	mber, 1997
Gasoline	Dispensin	o Facilit	.v.◆	Scana	rio 5B: Un	dararoun	d Tanka I	Dhaga I wi	4 b . T	7a m4 1 7al-	
Justine	Dispension	ig Pacifity	,	Stella	HO SD. CH	der groun	u Tanks, i	r iiase 1, wi	tii v	ent van	/es
VOC Em	ission Fac	ctors:	Tank Loading		0.084 pounds/1000 gallons						
			Tank Breathing Vehicle Refueling Spillage		0.21 pounds/1000 gallons						
					8.4 pounds/1000 gallons 0.61 pounds/1000 gallons						
			Total		9.30 pounds/1000 gallons						
					r i i i i		5				
0.20	d. VOC/10	100 mg 11 m	.) (250 000	11 '	11 \ /15						
9.30 poun X (ius VOC/10	oo ganons	x (350,000)	gaiions/m	iontn) x (12	months/yea	ar)				

(19.53 tons VOC/year) x (1 year/8,760 hours) x (2,000 pounds/ton) = 4.46 pounds VOC/hour

PERMITTING PROGRAM: <u>SK</u> DATE: <u>12/8/14</u>